

[OrderPatent](#)

AM

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2002187340 A

(43) Date of publication of application: 02.07.2002

(51) Int. Cl B41M 1/26

B05D 1/36, B05D 7/24, B41M 1/28, B41M 1/30, B41M 1/32,
B41M 1/34, B41M 1/38, B41M 1/40, B41M 5/00, B41M 7/00

(21) Application number: 2000384944

(22) Date of filing: 19.12.2000

(71) Applicant: FIIRUDOSAN:KK

(72) Inventor: HIRANO HIROMICHI

(54) HIGHLY DURABLE PRINTING METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a highly durable printing method, with which high durable characters, figures, photographs, marks or the like can be printed on the surface of a substance made of stock such as a plastic, wood, metal, skin, hard rubber or the like.

SOLUTION: This highly durable printing method consists of the purification of the surface of the printing part of a body to be printed, the covering of the purified

portion with a primer suitable for the stock of the surface, the spraying or coating of an undercoating liquid on the primer layer, the printing with water-base ink on the undercoating layer after being dried and the covering of a top coat on at least the whole surface of the printed surface after being dried in the order named.

COPYRIGHT: (C)2002,JPO



No acti

DELPHION**RESEARCH****PRODUCTS****INSIDE DELPHION**[Logout](#) [Work Files](#) [Saved Searches](#)

My Account

Search: Quick/Number Boolean Advanced

The Delphion Integrated ViewBuy Now: PDF | [More choices...](#)Tools: Add to Work File: [Create new Work File](#)

View: INPADOC | Jump to: Top

 Go to: [Derwent](#)**>Title: JP2002187340A2: HIGHLY DURABLE PRINTING METHOD**

Derwent Title: High durability printing method in mobile telephone, involves coating top coat of urethane on surface printed with aqueous based ink, using inkjet or airbrush system [\[Derwent Record\]](#)

Country: JP Japan
Kind: A2 Document Laid open to Public inspection

Inventor: HIRANO HIROMICHI;

Assignee: FIIRUDOSAN:KK
[News, Profiles, Stocks and More about this company](#)

**Published / Filed:** 2002-07-02 / 2000-12-19

Application Number: JP2000000384944

IPC Code: B41M 1/26; B05D 1/36; B05D 7/24; B41M 1/28; B41M 1/30; B41M 1/32;
 B41M 1/34; B41M 1/38; B41M 1/40; B41M 5/00; B41M 7/00;

Priority Number: 2000-12-19 JP2000000384944

Abstract: PROBLEM TO BE SOLVED: To provide a highly durable printing method, with which high durable characters, figures, photographs, marks or the like can be printed on the surface of a substance made of stock such as a plastic, wood, metal, skin, hard rubber or the like.

SOLUTION: This highly durable printing method consists of the purification of the surface of the printing part of a body to be printed, the covering of the purified portion with a primer suitable for the stock of the surface, the spraying or coating of an undercoating liquid on the primer layer, the printing with water-base ink on the undercoating layer after being dried and the covering of a top coat on at least the whole surface of the printed surface after being dried in the order named.

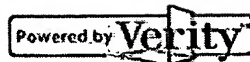
COPYRIGHT: (C)2002,JPO

Family: None

Other Abstract Info: CHEMABS 137(04)054682Q DERABS C2002-700587



Nominate this for the Gallery...

**THOMSON**Copyright © 1997-2005 The
[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact](#)